

FIG. 1

GP III a (β3)	KLtLtTHDRK	EFakFEeEra	rAKWdtarNP	LYKeAtStftNi	tYrgt.....
β6	KLlVsfHdRk	EvAKFEaErs	KAKWdtgNP	LYrgststfkNv	tykhrekqkv dlstdc
β1	KLlmlIHdRR	EFakEEKEKm	rAKWdtgNP	iYKsAvtIvVNp	kYegk.....
β5	KLlVtIHdRR	EFakFqsErs	rArYemasNP	LYrkpIsTht	vdfthnkfnk	sYngtvd...
β2	KaLThIsDIR	EYrrFEKEkI	ksqWnnd.NP	LFKsAltIvMNp	kFaes.....
β7	rLsVeIyDrr	EYsrFEKEqq	qInWkdqdsNP	LYKsAltIttiNp	rFqeadsptl
Cn	KLlV-IHdRR	EFakFE-E--	-A-W----	LYK-A--T--	-----N-	-Y-----

FIG. 2

Mr (kD)

98 -

64 -

FIG. 3A

98 -

64 -

FIG. 3B

98 -

FIG. 3C

SRC
FYN
LYN
SYK
FES

$\beta 3$



*

$\beta 3$



FIG. 4A

I.P Ab

- + - +

M_r (kD)

250 —

98 —

64 —

← p170

← p125

← p74

← p60

FIG. 4B

FIG. 5A

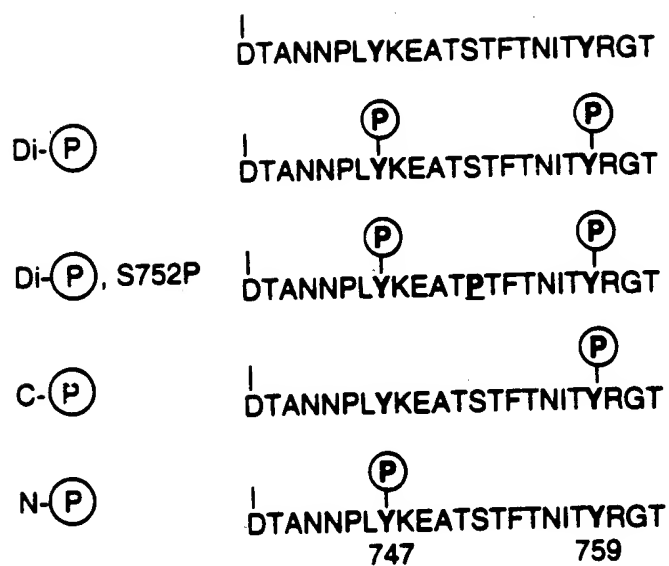


FIG. 5B

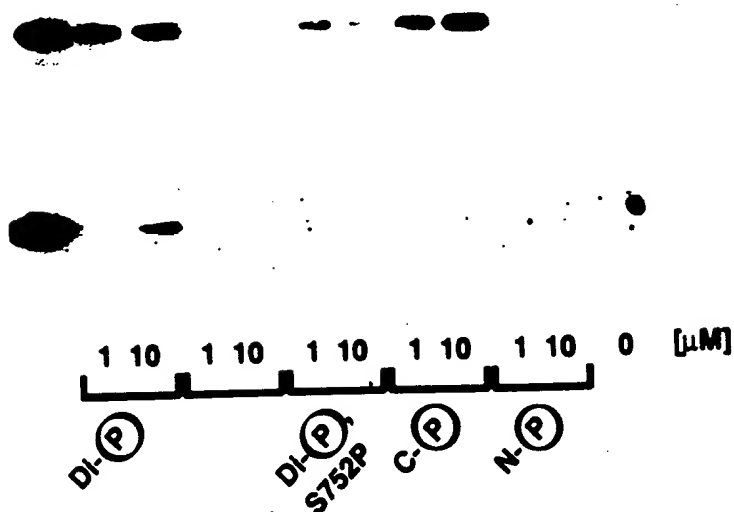


FIG. 5C